On page 2, delete lines 12-17 and in their place insert:

--Brief Description Of The Drawings

Figure 1 depicts a block diagram of an access device.

Figure 2 depicts a flowchart illustrating the operation of the access device of Figure 1.

Detailed Description--.

On page 8, delete line 1 and insert -- What Is Claimed Is: --.

In The Claims:

Please cancel original claims 1-9, without prejudice, and please cancel substitute claims 5-9, without prejudice. Please also add new claims 10-18 as follows:

10. (New) A method for assigning a remote control operation to a base station, comprising the steps of:

causing the base station to transmit a search signal;

returning a contact signal from the remote control operation in response to an agreement of the search signal with a stored reference signal;

causing the base station to subsequently transmit an activation signal capable of being changed in response to each assignment, the activation signal being capable of verifying a matching to the remote control operation; and

before the search signal is transmitted from the base station, determining the activation signal, wherein the activation signal is only recalled for the assignment.

11. (New) The method according to claim 10, further comprising the step of:

before the search signal is transmitted by the base station, determining a
response signal, wherein the remote control operation responds in accordance with the

response signal after the activation signal is received.

- 12. (New) The method according to claim 10, wherein:
 the activation signal is determined after a conclusion of a successful
- assignment of the remote control operation to the base station.
- 13. (New) The method according to claim 10, further comprising the step of:

 determining another activation signal capable of being changed, the other
 activation signal being determined if a response signal sent back by the remote control
 operation in response to the activation signal does not agree with a predetermined
 setpoint response signal in the base station.
- 14. (New) The method according to claim 10, wherein:

the search signal is transmitted a plurality of times, each time being immediately after another, if no contact signal is received in response to the preceding search signal.

15. (New) The method according to claim 13, wherein:

an execution time of the step of determining the other activation signal is lengthened in comparison to a shortest possible execution time.

16. (New) A base station, comprising:

a transmitting receiving device for transmitting a search signal and an activation signal capable of being changed, and for receiving a contact signal and a response signal from remote control operations;

an arrangement for performing one of a causing and an evaluating of each signal received by the transmitting/receiving device, wherein

the arrangement for performing one of the causing and the evaluating

determines the activation signal before a transmission of the search signal from the base station occurs, and

the arrangement for performing one of the causing and the evaluating only recalls the activation signal for an assignment; and

a non-volatile memory unit for storing fixed and changeable assignment information, the non-volatile memory unit assigning at least one of the remote control operations to the base station and making possible a test for matching.

17. (New) The base station according to claim 16, wherein:

the non-volatile memory unit is executed as a memory medium capable of being programmed once.

18. (New) A system, comprising:

a base station including:

a first transmitting/receiving device for transmitting a search signal and an activation signal capable of being changed, and for receiving a contact signal and a response signal from remote control operations,

a first arrangement for performing one of a causing and an evaluating of each signal received by the transmitting/receiving device, wherein:

the arrangement for performing one of the causing and the evaluating determines the activation signal before a transmission of the search signal from the base station occurs, and

the arrangement for performing one of the causing and the evaluating only recalls the activation signal for an assignment, and a first non-volatile memory unit for storing fixed and changeable assignment information, the non-volatile memory unit assigning at least one of the remote control operations to the base station and making possible a test for matching;